Replacement Sheet

Application No. 10/563,726 /Art Unit 1656

1/25

FIG. 1

```
HSP 90-beta (Mouse)
SEQ ID NO:1
  1 mpeevhhgee evetfafqae iaqlmsliin tfysnkeifl relisnasda ldkiryeslt.
 61 dpskldsgke lkidiipnpq ertltlvdtg igmtkadlin nlgtiaksgt kafmealqag
121 adismigqfg vgfysaylva ekvvvitkhn ddeqyawess aggsftvrad hgepigrgtk
181 vilhlkedqt eyleerrvke vvkkhsqfig ypitlyleke rekeisddea eeekgekeee
241 dkddeekpki edvgsdeedd sgkdkkkktk kikekyidge elnktkpiwt rnpdditgee
301 ygefyksltn dwedhlavkh fsvegqlefr allfiprrap fdlfenkkkk nniklyvrrv
361 fimdsodeli peylnfirgv vdsedlplni sremlqqski lkvirknivk kclelfsela
421 edkenykkfy eafsknlklg ihedstnrrr lsellryhts qsgdemtsls eyvsrmketq
481 ksiyyitges keqvansafv ervrkrgfev vymtepidey cvqqlkefdg kslvsvtkeg
541 lelpedeeek kkmeeskakf enlcklmkei ldkkvekvti snrlvsspcc ivtstygwta
601 nmerimkaqa lrdnstmgym makkhleinp dhpivetlrq kaeadkndka vkdlvvllfe
661 tallssgfsl edpqthsnri yrmiklglgi dedevaaeep naavpdeipp legdedasrm
721 eevā
HSP 90-beta (Human)
SEQ ID NO:2
  1 mpeevhhgee evetfafqae iaqlmsliin tfysnkeifl relisnasda ldkiryeslt
 61 dpskldsgke lkidiipnpq ertltlvdtg igmtkadlin nlgtiaksgt kafmealqag
121 adismigqfg vgfysaylva ekvvvitkhn ddeqyawess aggsftvrad hgepigrgtk
181 vilhlkedqt eyleerrvke vvkkhsqfig ypitlyleke rekeisddea eeekgekeee
241 dkddeekpki edvgsdeedd sgkdkkkktk kikekyidqe elnktkpiwt rnpdditqee
301 ygefyksltn dwedhlavkh fsvegglefr allfiprrap fdlfenkkkk nniklyvrrv
361 fimdscdeli peylnfirgv vdsedlplni sremlągski lkvirknivk kclelfsela
421 edkenykkfy eafskmlklg ihedstnrrr lsellryhts gsgdemtsls eyvsrmketg
481 ksiyyitges keqvansafv ervrkrgfev vymtepidey cvqqlkefdg kslvsvtkeg
541 lelpedeeek kkmeeskakf enlcklmkei ldkkvekvti snrlvsspcc ivtstygwta
601 nmerimkaqa lrdnstmgym makkhleinp dhpivetlrq kaeadkndka vkdlvvllfe
661 tallssgfsl edpqthsnri yrmiklglgi dedevaaeep naavpdeipp legdedasrm
721 eevd
HSP 90-alpha (Human)
SEQ ID NO:3
  1 mpeetqtqdq pmeeeevetf afqaeiaqlm sliintfysn keiflrelis nssdaldkir
 61 yesltdpskl dsgkelhinl ipnkqdrtlt ivdtgigmtk adlinnlgti aksgtkafme
121 alqagadism igqfgvgfys aylvaekvtv itkhnddeqy awessaggsf tvrtdtgepm
181 grgtkvilhl kedqteylee rrikeivkkh sqfigypitl fvekerdkev sddeaeeked
241 keeekekeek esedkpeied vgsdeeeekk dgdkkkkki kekyidqeel nktkpiwtrn
301 pdditneeyg efyksltndw edhlavkhfs vegqlefral lfvprrapfd lfenrkkknn
361 iklyvrrvfi mdnceelipe ylnfirgvvd sedlplnisr emlqqskilk virknlvkkc
421 lelftelaed kenykkfyeq fskniklgih edsqnrkkls ellryytsas gdemvslkdy
481 ctrmkenqkh iyyitgetkd qvansafver lrkhgleviy miepideycv qqlkefegkt
541 lvsvtkegle lpedeeekkk qeekktkfen lckimkdile kkvekvvvsn rlvtspcciv
601 tstygwtanm erimkagalr dnstmgymaa kkhleinpdh siietlrqka eadkndksvk
661 dlvillyeta llssgfsled pqthanriyr miklglgide ddptaddtsa avteempple
721 gdddtsrmee vd
```

Replacement Sheet

Application No. 10/563,726 /Art Unit 1656

2/25

FIG. 1 (continued)

```
HSP 84 (Mouse)
SEQ ID NO:4
  1 mpeevhhgee evetfafqae iaqlmsliin tfysnkeifl relisnasda ldkiryeslt
 61 dpskldsgke lkidiipnpq ertltlvdtg igmtkadlin nlgtiaksgt kafmealqag
121 adismigqfg vgfysaylva ekvvvitkhm ddeqyawess aggsftvrad hgepigrgtk
181 vilhlkedat eyleerrvke vvkkhsafig ypitlyleke rekeisddea eeekgekeee
241 dkedeekpki edvgsdeedd sgkdkkkktk kikekyidge elnktkpiwt rnpdditgee
301 ygefyksltn dwedhlavkh fsvegqlefr allfiprrap fdlfenkkkk nniklyvrrv
361 fimdscdeli peylnfirgv vdsedlplni sremlqqski lkvirknivk kclelfsela
421 edkenykkfy eafsknlklg ihedstnrrr lsellryhts qsgdemtsls eyvsrmketq
481 ksiyyitges keqvansafv ervrkrgfev vymtepidey cvqqlkefdg kslvsvtkeg
541 lelpedeeek kkmeeskakf enlcklmkei ldkkvekvti snrlvsspcc ivtstygwta
601 nmerimkaqa lrdnstmgym makkhleinp dhpivetlrq kaeadkndka vkdlvvllfe
661 tallssgfsl edpqthsnri yrmiklglgi dedevtaeep saavpdeipp legdedasrm
HSP 84 (Human)
SEQ ID NO:5
  1 mpeevhhgee evetfafqae iaqlmsliin tfysnkeifl relisnasda ldkiryeslt
 61 dpskldsgke lkidiipnpq ertltlvdtg igmtkadlin nlgtiaksgt kafmealqag
121 adismigqfg vgfysaylva ekvvvitkhn ddeqyawess aggsftvrad hgepigrgtk
181 vilhlkedqt eyleerrvke vvkkhsqfig ypitlyleke rekeisddea eeekgekeee
241 dkddeekpki edvgsdeedd sgkdkkkktk kikekyidge elnktkpiwt rnpdditgee
301 ygefyksltn dwedhlavkh fsvegqlefr allfiprrap fdlfenkkkk nniklyvrrv
361 fimdscdeli peylnfirgv vdsedlplni sremlqqski lkvirknivk kclelfsela
421 edkenykkfy eafsknlklg ihedstnrrr lsellryhts qsgdemtsls eyvsrmketq
481 ksiyyitges keqvansafv ervrkrgfev vymtepidey cvqqlkefdg kslvsvtkeg
541 lelpedeeek kkmeeskakf enlcklmkei 1dkkvekvti snrlvsspcc ivtstygwta
601 nmerimkaqa 1rdnstmgym makkhleinp dhpivetlrq kaeadkndka vkdlvvllfe
661 tallssgfsl edpqthsnri yrmiklglgi dedevaaeep naavpdeipp legdedasrm
721 eevd
HSP 86 (Mouse)
SEO ID NO:6
   1 mpeetqtqdq pmeeeevetf afqaeiaqlm sliintfysn keiflrelis nssdaldkir
 61 yesltdpskl dsgkelhinl ipskqdrtlt ivdtgigmtk adlinnlgti aksgtkafme
 121 alqagadism igqfgvgfys aylvaekvtv itkhnddeqy awessaggsf tvrtdtgepm
181 grgtkvilhl kedqteylee rrikeivkkh sqfigypitl fvekerdkev sddeaeekee
241 keeekekeek esddkpeied vgsdeeeeek kdgdkkkkk ikekyidgee lnktkpiwtr
301 npdditneey gefyksltnd weehlavkhf svegqlefra llfvprrapf dlfenrkkkn
361 niklyvrrvf imdnceelip eylnfirgvv dsedlplnis remlqqskil kvirknlvkk
 421 clelftelae dkenykkfye qfskniklgi hedsqnrkkl sellryytsa sgdemvslkd
 481 yctrmkenqk hiyfitgetk dqvansafve rlrkhglevi ymiepideyc vqqlkefegk
 541 tlvsvtkegl elpedeeekk kqeekktkfe plckimkdil ekkvekvvvs nrlvtspcci
 601 vtstygwtan merimkaqal rdnstmgyma akkhleinpd hsiietlrqk aeadkndksv
 661 kdlvillyet allssgfsle dpqthanriy rmiklglgid eddptvddts aavteemppl
```

721 egdddtsrme evd

Replacement Sheet -

Application No. 10/563,726 /Art Unit 1656

3/25

FIG. 1 (continued)

HSP 86, HSP 60 (Human) SEQ ID NO:7

1	mlrlptvfrq	mrpvsivlap	hltravakdv	kfoadaralm	lqgvdllada	
0	cvrregswgs	PKACKGGACA	aksidikdky	knigaklygg	TERRETARE	
	rararegrek	iskganbvei	LICUM avda	Triaplikkack	mirt too o d a -	A 2
	crammagam	YKAGI.KGATE	VKdaktinde	leiiarmkfd	rongi omerais.	41
241	dayvllsekk	issigsiyoa	leianahrko	lviizedwa	ealstlvlnr	cskgqkcerq
201	vabaramitk	ngikomalat	qqavfqeed]	tlnledworth	dl alexantite	4-33-33-3-3-
201	varvaditekt	rderrearda	ttsevekekl	nerlakleda	TEST TOTAL	
	vidamacia	aveedivida	gcallreina	hariertish!	caled and a different	4-73-1-1-1
~	vered ASPIT	veximassse	VOVdamandf	5 i indaumur	ptkvvrtall	LIKIDamtia
541	taevvvteip	keekdoomga	maamaaaaa	omf	DCXAATCGTT	daagvasIIt

L-plastin (Human) SEQ ID NO:8

121 181 241 301 361 421 481 541	eekyafvnwi nkkkltpfti elsrnealia hlleqvapkg klnlafianl sdalvifqly qdlnegnrtl fkdpkistsl	nkalendpdc qenlnlalns llregesled deegvpavvi fnrypalhkp ekikvpvdwn tlaliwalmr	rkstdvakti rhvipmnpnt asaigchvvn lmklspeell dmsglrekdd enqdidwgal rvnkppypkl rytlnilei pgsinvdllk	rkainkkegi ndlfnavydg igaedlkegk lrwanyhlen iqraecmlqq egetreertf ggnmkkleni	aclplpgyrv caiggtsegs ivlckminls pylvlgllwq agcnkignfs aerlgcrqfv rnwmmslgvn nyavelgknq ivnwvnetlr nnakyaisma	svgtqhsyse vpdtiderti vikiglfadi tdikdskayy tatdvvrgnp prvnhlysdl akfslvgigg
--	--	--	---	--	---	--